MACZYNSKI, J.; KRZYSZTON, D.

Characteristic functions and the strain tensor in a compressible sand mass motion. Bul Ac Pol tech 10 no.1:[35]-[42] '62.

1. Department of Mechanics of Continuous Media, Institute of Fundamental Technical Problems, Polish Academy of Sciences, Warsaw. Presented by J.Litwiniszyn.

XH273 III t., Lanuta Characteristics of the range of the settling trough in loose ground. Archiw gorn 10 no.::29-51 165. 1. Submitted February 20, 1964,

BRZECKI, Andrsej; KRZYSZTON, Zofia

Case of peripheral and cerebral Winiwarter-Buerger disease with erythroprosopalgia, Neur. &c. polska 6 no.1:45-52 Jan-Feb 56.

1. Z Kliniki Neurologicznej A. M. we Wroclawiu, Kierownik:
prof. dr. R. Arend.
(ENTHROMELALGIA, etiology and pathogenesis,
endarteritis obliterans. (Pol))
(ENDARTERITIS OBLITERANS, complications,
erythromelalgia. (Pol))

GOLA, Alfred, KRZYSZTON, Zofia

Non-esterified fatty acids in the cerebrospinal fluid. Polski tygod. lek. 16 no.18:664-667 1 My '61.

1. Z III Kliniki Chorob Wewnetrznych A.M. we Wroclawiu; kierowniki prof. dr Edward Szczeklik i z Kliniki Chorob Nerwowych A.M. we Wroclawiu; kierowniki prof. dr Budolf Arend.

(FATTY ACIDS caf) (CEREBROSPINAL FLUID chem)

HOLYST, Jerzy; KRZYSZTON, Zofia

Dermatomyositis simulating bulbar syndrome. Pol. tyg. lek. 17 no.13: 484-486 26 Mr 162.

1. Z Kliniki Neurologicznej AM we Wroclaviu; Kierownik prof. dr Rudolf Arend.

(DERMATOMYOSITIS diag)

KRZYSZTON, Zofia, adiunkt

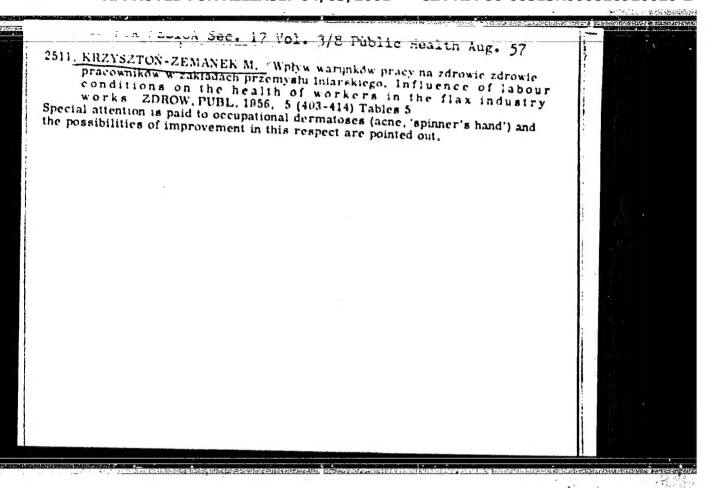
Problem of the etiopathogenesis of amyotrophic lateral sclerosis. Rozpr. wydz. nauk. med. 8 no.1:41-64 163.

1. Z Kliniki Neurologicznej AM we Wrocławiu Kierownik: prof. dr med. Rudolf Arend (Przedstawili: prof. dr med. E. Herman, prof. dr med. A. Pruszynski).

(AMYOTROPHIC LATERAL SCLEROSIS)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826920020-2



AREND, Rudolf; BRZECKI, Andrzej; KRZYSZTONIOWA, Zofia

Results of the treatment of multiple selerosis with Proper-My?. Pol. tyg. lek. 18 no.41:1527-1529 7 0 '63.

1. Z Kliniki Neurologicznej AM we Wroclaviu; klerowniki prof. Cr. R. Arend.

(CHIPTOCOCCUS) (CANDIDA) (SACCHAROMICES)
(MULTIPLE SCLERGSIS) (BIOLOGICAL PRODUCTS)

HIRSZFELD, L.: KRZYSZTOPORSKI, 3.

Results of the anti-allergic therapy of abortions. Med.dosw.mikrob. 2 no.2:142-143 1950. (CIML 20:6)

1. Summary of report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Odansk, Sept. 1949. (Wroclaw).

一种自然是性理

KRZYSZTOPORSKI, S.; OSINSKA, M.; HIRSZFKLD, L.

On transmission of maternal antibodies during labor. Med.disw.mi-krob. 2 no.2:144-145 1950. (CIML 20:6)

1. Summary of report given at 10th Congress of the Polish Microbiological and Epidemiological Society held in Gdansk, Sept. 1949. (Wroclaw.)

KKZYSZTOFOKSKI, S.

KRZYSZTOPORUKI, S., OSINUKIEJ, M., STOCHO EJ, K., TUROZYNSKIEGO, T.,

Further investigations on preventing abortions by antistine. Polski tygod, lok. 5:9, 27 Feb. 50. p. 321-5

1. Of the Institute for Medical Microbiology and of the Clinic Obstetrical-Gynocological of the Medical Academy in Wroclaws

CLHL 19, 5, Nov., 1950

KRZYSZTOPORSKI, S.: KLAWE, H.: TURCZYNSKI, T.

Antistin in obstetrics (with exception of abortions). Polski tygod. lek. 5 no.41:1433-1435 9 Oct 50. (GIAL 20:6)

1. Of the Clinic of Obstetrics and Female Diseases of the Wroclaw Medical Academy (Head--Prof.S. Krsysstoporski, M.D.) and of the Institute of Medical Microbiology of Wroclaw Medical Academy (Head--Prof. L.Hirssfeld, M.D.). Work done for the Research Center on the Pathology of Pregnancy, Wroclaw.

HIRSZFELD, L.; KRZYSZTOPORSKI, S.; KLAWE, H.; TURCZYHSKI, T.; OSIHSKA, M.; STOCHOWA, K.; LIHERSKA, H.

Further studies on the action of antiallergic drugs on pathological manifestations in pregnancy, with special reference to habitual abortions. Polski, tygod. lek. 6 no.25-26:786-795 25 June 51. (CIML 21:1)

1. Of the Research Center for the Pathology of Pregnancy of the Obstetrio-Gynecological Clinic in Wroclaw and of the Institute of Medical Microbiology.

HIRSZFELD, L.; KHZYSZTOPORSKI, S.; KIAWE, H.; TURCZYESKI, T.

Conservative therapy and prevention of blood groups incompatibility.

Med. dosw. mikrob., Warss. 4 no. 3:339 1952. (CIML 23:3)

1. Summary of work progress presented at 11th Congress of Polish Microbiologists held in Krakow May 1951. 2. Wroclaw.

```
Chatatric aspect of serologic conflict, Gin. Polska 25 no.3:253-263 July-Sept. 54.

(Ph PACTORS, isoimmun, in pragn.)

(PREDMANCY, blood in Eh isoimmun.)
```

KRZYSZTOPORSKI, Stanislaw. (Lods, Mickiewicza 12, 14)

New method of hysterectomy. Gin. polska 27 no.1:29-33 1956.

1. Z II Kliniki Chorob Kobiecych A.M. w Lodzi Kierownik Kliniki: prof. dr S.Krsysstoporski. (UTERUS, surgery hysterectomy through Douglas pouch (Pol))

KRZYSZTOPORSKI, Stanislaw; FAJER, Jersy; JEURYKA, Regina.

Modification of total hysterectomy in cancer of the vaginal portion of the uterus. Gin. polska 27 no.1:35-40 1956.

1. Z II Kliniki Polosnictwa i Chorob Kobiecych A.M. w Lodsi Kierownik Kliniki: prof. dr S.Krsysstoporski. Lódá, Mickiewicsa 12 m. 14.

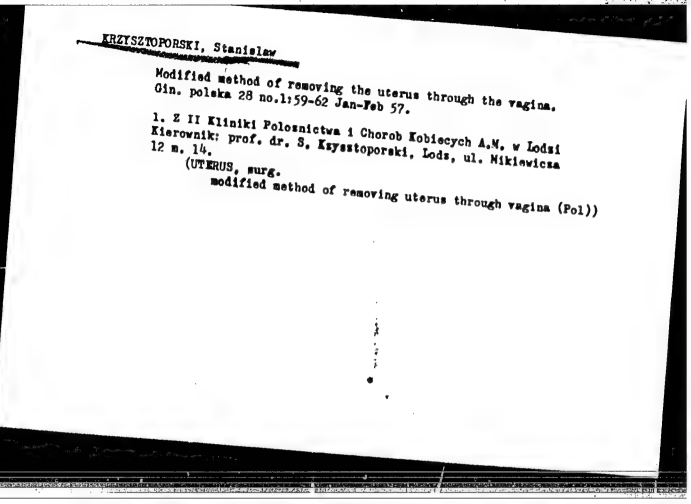
(CERVIX, UTERIEE, neoplasus, surg. hysterectomy, total, modified technic (Pol))

Dec 50 EXCERPTA MEDICA Sec.16 Vol.4/12 Cancer

4491. KRZYSZTOPORSKI S. 2. Klin. Pol. i Chor. Kob., Łódz. Własna modyfikacja doszczętnego usunięcia macicy w przypadkach raka części pochwowej A modification of radical hysterectomy in certical cancer Ginek. Pol. 1956, 27/1 (35-40)

This method comprises 3 stages: (1) extraperitoneal stage - incision of the abdo-

minal wall with dissection of the rectus muscles; extraperitoneal exposing of the ureter and as. uterinae and ligating of these latter; (2) intraperitoneal stage - opening of the peritoneum in the vesico-uterine fold; separation of the bladder; cutting of the infundibulo-pelvic ligaments; mobilization of the ureters; incision of the peritoneum of the cul-de-sac and separation of the rectum from the posterior vaginal wall; (3) perineal stage - separation of the vagina from the rectum; opening of Douglas pouch: removing of the uterus with vagina and parametria. Howarka - Poznań



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2"

KRZYSZTOPORSKI, Stanislav (Lods, Mickiewicza 12.)

New surgical approach to the organs of the true pelvis. Gin. polska 29 no.2:151-156 Mar-Apr 58.

1. Z II Kliniki Poloznictwa i Chorob Kobiecych A. M. w Lodzi Kierownik: prof. dr med. St. Krzysztoporski.
(OENITALIA, FEMALE, surg.
new surg. approach & technic (Pol))

Ureteral pincers. Gin.polska 31 no.3:347-348 My-Je '60.

1. Z II Kliniki Polosnictva i Chorob Kobiecych A.M. w Lodzi
Kierownik: prof. dr St.Krzysztoporski
(CERVIX MEOFIASMS surg)

KRZYSZTOPORSKI, Stanislaw

Prophylactic shoes for pregnant women and employees working in the standing position. Ginek. pol. 33 no.5:627-632 162.

1. Z II Kliniki Poloznictwa i Chorob Kobiecych AM w Lodzi Kierownik: prof. dr S. Krzysztoporski.
(SHOES) (PRENATAL CARE) (OBESITY) (POSTURE)
(INDUSTRIAL MEDICINE)

KRZYSZTOPORSKI, Stanislaw

Preventive clothing for working women with special reference to pregnancy. Ginek. pol. 33 no.5:633-636 '62.

1. Z II Kliniki Poloznictwa i Chorob Kobiscych AM w Lodzi.Kierownik: prof. dr med. S. Krzysztoporski.
(CLOTHING) (PRENATAL CARE) (INDUSTRIAL MEDICINE)

**REMERICATION Controller

A modified noticed for the removal of the fertilized sage Sinek.

Tole 36 no.; \$7:.75 & a lob

1. Z 11 Klinta: Poleznita i Chorob Eobiecych w todzi

(Kierownikz prof. dr. med. St. Krzysstoporski)

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2

L 44741-66 EMP(1)/EMP(t)/ETI IJF(c) EM/JD ACC NR: AP6032891 LOURCE CODE: PO/0046/65/010/012/0777/0781
AUTHGR: Vrublovska, Pariya-Wroblowska, M.; Kshivan'ska, Emiliya-Krzywanska, E.
ORG: Department of Nuclear Chemistry, Warsaw University, Warsaw
TIME: Investigation of the hydrogen rearrangement in the benzoic acid by using tritium
SOURCE: Nukloonika, v. 10, no. 12, 1965, 777-781
TOPIC TAGS: radiation chemistry, tracer study, tritium
ABSTRACT: The purpose of this work was to study the possibility of the hydrogen rearrangement in the benzoic acid. Radioactive tritium had been used as a labelling atom. The experiments performed at 200°C during 72 and 240 hours showed that rearrangement does not take place in these experimental conditions. Orig. art. has: 1 table. Based on authors' Eng. abst. IPRS: 36,002
SUB CODE: 07, 18 / SUBM DATE: 10Sep65 / SOV REF: 003
Card 1/1 mjs
0920 0408

GEISSLER, Karol; KHZYWANSKA, Emilja

Paraffin base chemical dosemeter. Nowetwory 15 no.1:97-160

Ja-Mr'65.

1. Z Instytutu Onkologii w Gliwicach (Dyrektor: dr. med.

J. Swiecki).

L 31429-66

ACC NR: APG0231114

SOURCE CODE: PO/0046/66/011/001/0029/0034

AUTHOR: Krzywanska, Emiliai Mendecki, Jozef

B

ONG: [Krzywanska] Department of Nuclear Chemistry, University of Warsaw, Warsaw (Katedra Chemii Jadrowej Universytetu Warszawskiego); [Mendecki] Department of Tumor Biology, Institute of Oncology, Gliwice (Zaklad Biologii Nowotwarow Institutu Onkologii)

TITLE: Measurement of activity of sup 14 C in the biological material by the liquid scintillation method

SOURCE: Nukleonika, v. 11, no. 1, 1966, 29-34

TOPIC TAGS: radioactivity measurement, scintillator, radiology

ABSTRACT: The optimal conditions for measurement of the activity of 14C in biological samples by the liquid scintillation method were determined. The samples were burned to CO₂, which was introduced into the scintillator solution. Orig. art. has: 2 figures and 1 table. [Based on authors' Eng. abst.] [NA]

SUB CODE: 18, 07, 06 / SUBM DATE: 10Sep65 / SOV, REF: 003 / OTH REF: 005

Card 1/1 3T

0915

1354

KPZYWANSKI, Zenon

Studies on the causes of the physiclegical resistance of potato leaves to Phytophthora infestans de By. II. Respiratory pathway in the leaves of two varieties of potatoes infected by, or treated with toxins of Phytophtora infestans. Prace nauk roln i less 11 no. 2:3-29. 62

 Department of Plant Phyclogy, Agriculturial College, Foznan Chairman: prof. dr. Jan Wojciechowski.

HICYMDA, S.

Cracking of the steam boiler drumhead. p. 152

Polskich) Bytom, Poland. Vol. 13, no. 6, June 1959

Monthly List of East European Accessions. (EEAI) LC, Vol. 8, no. 9, September 1959 Uncl.

KRZYWIA, Z.

"The collective farm in Budzow has 350 quintals of potatoes from one hectare" p. 14 "Everybody in the Soil Improvement Action" p. 14 (plon, Vol. 4, No. 5, May 1953, Warszawa)

East European Vol. 3, No. 3
So: Monthly List of European Accessions/ Library of Congress,

APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826920020-2"

March

POLAND / Cultivated Plants. Potatoes, Vegetables. M-3 Melons.

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25032

Author : Krzywda, Z.
Inst : Not given

Title : A Method of Accelerating the Reproduction of Potato Selection Material by Means of Clipping

Ethylated Sprouts

Orig Pub: Roczn. nauk rolniczych, 1956, A73, No 3, 401-406 (Polish; res. Russ., Eng.)

(1011bil) 105, Rubb., Eng

Abstract: No abstract.

Card 1/1

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2

Pt : CL. FI. Zonon: EMPYS, Michal

Etudies on the physiological reasons of poteto leaf resistance to Phytophthora infestans De Ey. Pt. I. Tiers nauk roin i lean 18 no.2:69-82 **164.

1. importment of Flant Physiology, College of Astrouliuse, Posnan.

CRABSKA, Stanislawa; KRZYWDZINSKI, J.

Survey of works of fine arts schools at the industrial pattern fair. Preegl wlokien 16 no.10:Suppl.: Biul C B Wsorn Preem Lekkiego 3 no.7/8:144 0 '62.

KRZYWDZ1NSKI, Stanislaw, mgr inz.

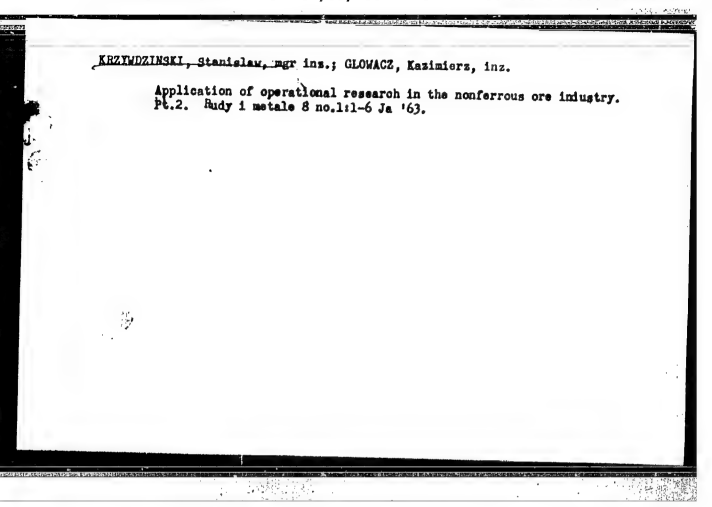
Examples of solving linear programmings for mining needs by the graphic and communication method. Prezgl gorn 20 no.3:127-133 Mr 164.

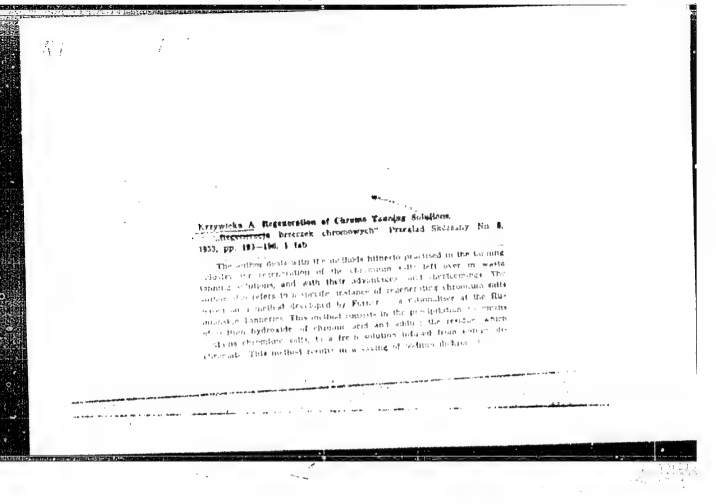
GLOWACZ, Kazimiarz, mgr inz.; KRZYWDZINSKI, Stanislaw, mgr ins.

Operational research in the nonferrous ore industry. Pt. 3.
Rudy i metals 8 no.4:129-132 163.

KRZYWDZIFSKI, Stanislaw, mgr., inz.; GLOWACZ, Kazimierz, inz.

Application of operational tests in nonferrous ores dressing. Rudy i metale 7 no.1:12-15 62.





KPZYWICKA, A.

Researches concerning the descidification of polymerized ricinine, (To be contd.) p. 14. Biuletyn Przem. (PRZEGLAD SKORZANY, Lodz, Vol 8, no. 12, Dec. 1953.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. h, No. , Jan. 1955, Uncl.

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2

KHZYWICKA, A.

Regeneration of chrome solutions, p. 193. (PRZEGLAD SKORZANY, Lodz, Vol. 8, no. 8, Aug. 1953.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, Jan. 1955, Uncl.

Krzywicka, E. Sur les solutions de l'équation différentielle dans plusieurs points. Bull. Acad. Polon. Sci. Cl. III.

3 (1955), 521–522.

Consider real solutions of $x^{(n)} + A(t) = 0$ where $A(t) \neq 0$ is real and continuous on the real line. At $t \leq n$ different points $x_1 < x_2 < x_3 < x_4 < x_4 < x_4 < x_5 < x_6$ we examine the derivatives points $x_1 < x_2 < x_4 < x_4 < x_5 < x_6$ the thighest derivative author announces the following theorem. If the points is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and it is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and of the natural is independent of the values C_n and

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2

KRZYWICKA-

POLAND / Chemical Technology. Chemical Products and Their Application. Leather. Fur. Gelatin. H - 35

Tanning Agents. Industrial Proteins.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 3360.

Author : Krzywicka, A. Inst : Not given.

: Problem Concerning the Scalding of Pig Skins. Title

Orig Pub: Przegl. skorzany, 1956, 11, No 8, 189-193.

Abstract: No abstract.

Card 1/1

KRZYWICKA, A.

Researches on the liming of Polish goatskins. p. 217. (PMZEGLAD SKORZANY. Vol. 11, no. 10, Oct. 1956, Lodz, Poland)

50: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

11-35

H-35

POLIMP/Chemical Technology. Chemical Products and Their

Application. Leather. Fur. Gelatine. Tanning

Materials. Industrial Proteins.

Abs Jour: Ref Zhur-Kain., No 2, 1959, 6942.

hugger : Krzywicka, hlicja.

Tugs 5.310

: Manufacturing of Glove Leather from Pig Shins.

Oric Pub: Przegl. skorzany, 1957, 12, No 1, 15-19; No 2, 43-48.

Absuract: The butt of a pig shin is little fit for numuracturing

of glove leather, and the shoulder, being fit for that by its structure, is not large enough. The dermal tissue of the butt of a pig skin can be lessened by repected rechanical treatment at the right angle to the spinal column, as well as by additional intensive liming and bating. For the manufacturing of glove pig leather

: 1/2 Card

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2"

POLLYD/Chemical Technology. Chemical Products and Their

Application. Leather. Fur. Gelatine. Tanning

Materials. Industrial Proteins.

Abs Jour: Ref Thur-Keim., No 2, 1959, 6942.

it is recommended to plane the butts in raw state, to line them 21 days in drums in old pits with an addition of Na2S, to bate them for 20 - 24 hours at 32 - 340, to degrense the unhaired skins after bating, and to pickle them using MCL or "COOK, but no H2804. They should be tanned family with syntan, greased with 12 to 15% of grease, and dried without stretching at about 200 in well chrowlating air. - M. Lyuksemburg.

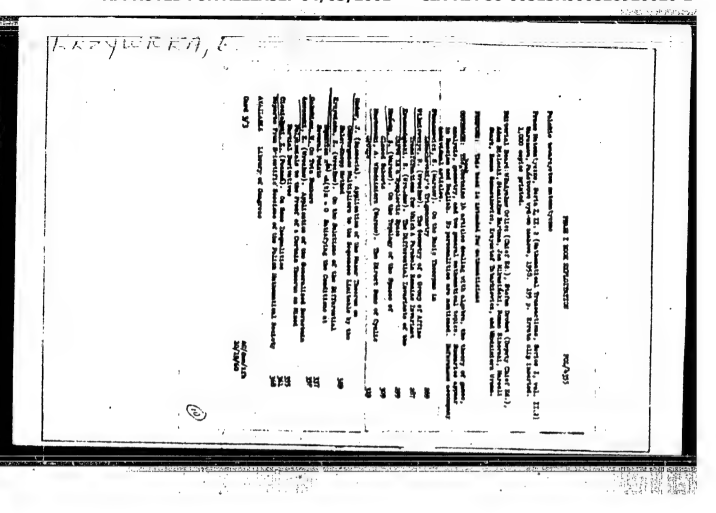
Cnrd : 2/2

KRLYWICAA, A.

The problem of tanning nigakin glove leather. (Conclusion) p. 43. (Przeglad Skorzany, Yol. 12, No. 2, Feb. 1957, Krakow, Poland)

SO: Fonthly List of East European Accessions (ERAL) Lc. Vol. 6, No. 8, Aug. 1957, Unc

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2"



Studies on air disinfection with chemical media. Preegl. epidem.
8 no.2:121-128 1954.

1. 2 Drialu Bridemiologii Panetwowego Zakladu Higieny.
(AIR,
disinfect., chem. technics)

WOJCIAK, Zofia; KRZYVICKA, Hanna

Disinfection of lines with chemical agents. Przegl. epidem., Warss. 10 no.3:265-277 1956.

1. Z Zakladu Epidemiologii Panstwowego Zakladu Higieny.
(ARTISEPSIS AND ASEPSIS,
linen disinfection with chem. agents (Pol))

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2

FREYEIGHA, H.; GRUNDLAND, I.

Interrelation between the chemical structure of antiseptic agents and their reaction, especially on the surface, p. 34. (Prace Instytutow i Laboratoriow Badawczych Przemyslu Rolnego i Spozywczego, Vol. 7, No. 1, 1957, Warsaw.

EO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 8, Aug 1957, Uncl.

WOJCIAK, Zofia; KRUYWICKA, Hanna

Chemical disinfection of linen. II. Use of activated chloramine solutions. Pressl. epidem., Warss. 11 no.2:189-193 1957.

1. Z Zakladu Desynfekcji, Desynsekcji i Derstysacji Panstwowego Kahladu Higieny. (CHLOMANDES, eff.

disinfect. of Nicrococcus aureus & Bacillus subtilis

(HE 0) COCCUS PROCESS, eff. of drugs on activated chloramine disinfect. of M. aureus contaminated (MCCILLUS SUBTILIS, eff. of drugs on

activated chlorawine, disinfect. of B. subtilis

WOJCIAK, Zofia; KRZYWICKA, Hanna

STEEL BEING WEIGHT STEEL S

Studies on bacterial contamination of the hands in the mursing staff. Pediat.polska 35 no.1:95-102 Ja *60.

1. Z Zakladu Desynfekcji, Desynsekcji, Deratysacji P.Z.H. Kierownik Zakladu: dr.med. A. Brodniewicz.

(HANDS microbiol.).

(NURSING)

ARCT, Jacok; ECKSTEIN, Zygmunt; GWIAZDECKA, Irona; KRZYWICKA, Hanna

Possibilities of utilizing 2,4,5- trichlorophenol in the synthesis of pesticides. Przem chem 41 no.10:582-586 0 162.

l. Katedra Technologii Organicznej II, Politechnika Warszawa i Panstweny Zaklad Higieny, Warszawa.

ARCT, Jacek; ECKSLEIN, Zygmunt; KEZYWICKA, Hanna

Bacteriostatic activity of o-hydroxybenzyl alcohol derivatives. Przem chem 43 no. 2: 87-91 F 164.

1. Katedra Technologii Organicznej II, Politechnika, Warszawa i Panstwowy Zaklad Higieny, Warszawa.

8/044/63/000/002/013/050 A060/A126

AUTHORS:

Krzywicki, A., Rybarski, A.

TITLE:

On a linearization of the equation of an elastic rod

FERIODICAL: Referativnyy zhurnal, Matematika, no. 2, 1963, 39, abstract 2B167 (Zastosow. mat., 1962, v. 6, no. 3, 321 - 332; English; summables in Polish, Russian)

The author investigates a system of three nonlinear differential equations representing the shape of an elastic rod rigidly clamped at one end and subjected at the other end to a force perpendicular to the axis of the undeformed rod. As is known, the system under investigation is integrated with the aid of elliptic integrals. The authors give certain approximate solutions of the equations, containing elementary functions and Bessel functions. These approximate solutions are obtained by applying the method of linearization, similar to the method of harmonic linearization known from the theory of nonlinear oscillations. An error estimate is also obtained for the approximate solutions. The case of small deformations of the rod is considered separately. Numerical

Card 1/2

On a linearization of the equation of examples are cited.

8/044/63/000/002/013/050 A060/A126

[Abstracter's note: Complete translation]

Author's summary

Card 2/2

KRZYWICKI, A. (Wroclaw)

On an application of Weyl's method to a boundary value problem of linearized equations of hydrodynamics. Rocz prace matem 5:15-26 '61.

CHARZYNSKI,Z. (Lodz); KRZYWICKI,A. (Wroclaw); ZAMOFSKI,J. (Wroclaw)
[deceased].

Witold Wolibner, September 9, 1902 - January 9, 1961. Col math 10 no.2:353-360 '63.

RECEIPERI. A.

A lateral force exercised by a viscous and compressible liquid on an obstacle. In French. p.241. EddeffN. Varsovie Vol. 3, ro. 5, 1955

So. East European Accessions List Vol. 4, No. 9 September 1956

KRZYWICKI, A.

The lateral force exercised by a compressive viscous liquid on an obstacle. In French. p. 174 (Studia Mathematica. Vol. 15, no. 2, 1956.)

SO: Monthly List of East European Accessions (KEAL) LC, Vol. 6, no. 7, July 1957.

KRZYWICKI, A.

The frontal force exercised by a compressive viscous liquid on an obstacle. In French. p. 252. (Studia Mathematica. Vol. 15, no. 2, 1956.)

SO: Monthly List of "ast "uropean Accessions (FEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2"

Krzywicki, A.; Rzewuski, J.; Zamorski, J.; and Zicha, A. Non-local problems in the calculus of variations, Ann. Polon. Math. 4 (1957), 30-39.

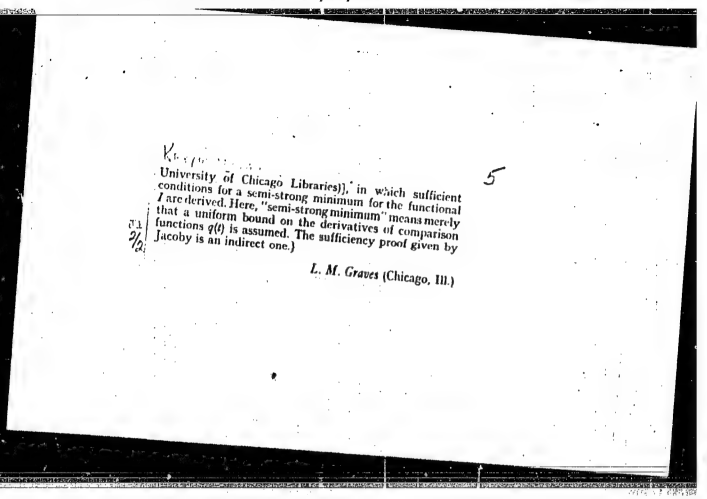
In part I [same Ann. 2 (1955), 77-96; MR 17, 861] the authors considered the first variation for the problem of minimizing a functional of the form

$$I = \int_{a}^{b} \int_{a}^{b} L(t, t', q(t), q(t'), \dot{q}(t), \dot{q}(t')) dt dt',$$

where q is a function of a single variable. In this paper an oscillation theorem is derived for the linear integrodifferential equation which is the Euler-Lagrange equation for I when the integrand L is a quadratic form, under the assumption that there is a uniquely determined two parameter family of solutions when a and b are fixed. Then the solutions are also the solutions of a second order linear differential equation, so the classical theorem of Sturm applies. Also the second variation of the integral, and sufficient conditions for a weak minimum are dis-

(Attention should be called to a dissertation by A. R. Jacoby [Iterated integrals in the calculus of variations, Univ. Chicago, 1946 (microfilm copies obtainable from-

iil

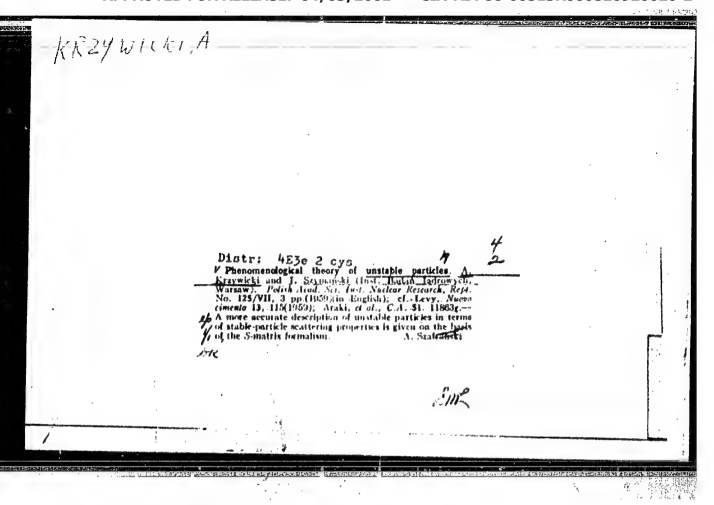


KRZYWICKI, A.

A problem of forces and momenta exercises on an obstacle by a compressive viscous fluid. In French.

P. 48 (STUDIA MATHEMATICA) Poland, Vol. 16, No. 1 1957

50: Monthly Index of European Accessions (AELI) Vol. c, No. 11, November 1957



POLAND/Theoretical Physics - Quantum Theory of Fields.

В

Abs Jour

: Ref Zhur Fast 20, 31, 4, 1960, 7751

Author

: Krzywicki, A.

Inst

: Institute of Nuclear Research, Warsaw, Poland

Title

: An Approximation Method for Solving Scattering Problems

Orig Tub

: Bull. Acad. polon. Sci, math., astron. et phys. 1959, 7,

No 1, 41-45

Abstract

: A relativistically covariant approximate method is proposed, which may be essful in the investigation of processes with strongly interacting particles. The method consists of expending the operators of the interacting fields in normal products of asymptotic operators (corresponding to the time tending to the process of the first terms of this expansion being terms. The author does not give any specific examples of the application of the method. -- M.I. Ryazanov

Card 1/1

KRZYWICKI, A.

On the possibility of measuring the branding ratio $R: (\Pi + P \rightarrow \Pi + \Pi + P)$ at very high energies. Bul Ac Pol mat 8 no.7:477-485 ($\Pi + P \rightarrow \Pi + \Pi + P)$) 160.

1. Institute for Nuclear Research, Polish Academy of Sciences. Presented by L. Infeld.

(Physical measurements) (Mesons)

KRZYWICKI, A.

High-energy pion-nucleon collisions and isotopic properties of the pion-pion interaction. Bul &c Pol mat 8 no.7.487-491 160.

1. Institute for Nuclear Research, Polish Academy of Sciences. Presented by L. Infeld.

(Mesons) (Nuclear physics)

MARTINE THE

PHASE I BOOK EXPLOITATION

POL/5733

Polskie Towarzystwo Matematyczne

Prace matematyczne (Mathematical Transactions) Warsaw, Państwowe Wydawn. Naukowe, 1961. 146 p. (Series: Its: Roczniki. Seria I., [no] 5) 1,150 copies printed.

Editorial Board: Chief Ed.: Władysław Orlicz; Deputy Chief Ed.: Marceli Stark, Adam Bielecki, Witold Bogdanowicz, Stanisław Golab, Jerzy Górski, Stanisław Hartman; Secretary: Julian Musielak, Zbigniew Semadeni, Krzysztof Tatarkiewicz.

PURPOSE: This book is intended for mathematicians.

COVERAGE: This is a collection of 1k articles on the theory of functions, theory of numbers, theory of series, functional analysis, differential equations, and their applications to hydrodynamics and thermodynamics. No personalities are mentioned. References follow each article.

Card 1/4

Mathematical Transactions POL/5733	POL/5733	
TABLE OF CONTENTS:		
Jedryka, T. M. On a Certain Boundary Problem for the [Heat] Conductivity Equation		
Krzywicki, A. On Using Weyl's Method in the Boundary Problem of Linearized Hydrodynamics Equations	1 g	
Wojtas, M. On a Certain Property of Symmetric Determinants of Diagonal Type	27	
Taberski, R. On the Convergence of Singular Integrals at Lebesgue- Orlicz Points of Some Functions	33	
Kopec, J. On Quasi-Analytic Classes of Vector Functions	45	
Stas, W. On a Certain Estimation of the Remainder of a Theorem	53	
Albrycht, J. Some Remarks on Marcinkiewicz-Orlicz Space (IV)	61	
Miodnszewski, J. On the Continuous Selection of Multivalued Functions on Dendrites	73	
Card 2/4	12	

	POL/5733	Mathematical Transactions	
5 0		Mioduszewski, J. On k-to-One Interval and the Straight Line	
7 9	4k + 1 4k + 3	Rotkiewicz, A. On Numbers of	
95	$\frac{-1}{4k}$, $\frac{(4k+3)}{4k+4}$	on numbers of	
101	unctions Belonging to	Zamorski, J. Estimating Coeff Two Classes of k-Symmetric Sch	
107	Convergence of	Guan Fu [Ch'i Kuan-fu]. On the Absolute Convergence of ltiple Walsh and Fourier Series	
119	wicz Concerning	Józefiak, T. On a Hypothesis (Pythagorean Humbers	
125	orem Concerning the	Semadeni, Z. Generalization of Solvability of Moment Problems	
16)			
		ard 3/4	
)/ ·	

Mathematical Transactions

POL/5733

Reports from Scientific Meetings of the Polish Mathematical Society

131

AVAILABLE: Library of Congress

Card 4/4

AC/rn/mas 11-6-61

CIA-RDP86-00513R000826920020-2" APPROVED FOR RELEASE: 04/03/2001

KRZYWICKI, A.

On the final-state interaction in single-pion production processes. Bul Ac Pol Mat 9 no.4:305-311 '61.

1. Institute of Nuclear Research. Warsaw. Presented by L. Infeld.

33784

P/045/62/021/002/005/007 B137/B102

24.6700

AUTHORS:

Koba, Ziro, and Krzywicki, Andrzej

TITLE:

Remarks on the "effective target mass"

PERIODICAL: Acta Physica Polonica, v. 21, no. 2, 1962, 153 - 174

TEXT: The authors investigate the "effective target mass" as defined by N. G. Birger and Yu. A. Smorodin (Zh. eksper. teor. fiz., $\underline{57}$, 1355 (1959)) as to whether or not this experimentally measurable quantity can give certain information on the collision mechanism and the high (some Gev) and superhigh ($\sim 10^2$ Gev) energy ranges. If an incident particle (nucleon or pion) is assumed to collide, not with the whole target particle (nucleon), but only with a samll part of it (e.g., a virtual pion in the cloud) with

an effective mass m*, this quantity m* can be written as $m^* = \sum_{i}^{i} (p_{0i}^{(1)} - p_{i}^{(1)}) \cos \theta_{i}^{(1)}$, where (1) indicates a quantity in the

laboratory system, and Σ' denotes summation not including the recoil target nucleon. The invariant quantity $\kappa^2 = \Delta^2 - \Delta_0^2$ plays an Card 1/3

X

33784 P/045/62/021/002/005/007 B137/B102

Remarks on the "effective target ...

essential role in the field-theoretical treatment. $\overrightarrow{\Delta}$ and Δ denote respectively the energy and momentum transfer between two groups of particles. Since x2 is not easy to determine experimentally, the authors derive the following relation between x and m*: $x = m^*/\gamma_g - \sqrt{\gamma^2 - 1}$, where γ_{α} is the Lorentz factor connecting the so-called S system with the laboratory system. The S-system or minimum-momentum system is characterized by $\Delta(s)=0$, i.e., the energy transfer between two groups of particles vanishes. A method for determining a from measured values of m* is given. The effective target mass is examined first within the framework of general kinematic relations which are independent of any interaction mechanism, then from the point of view of the one-pion exchange theory. The ratio of the effective target mass to the whole mass of the target particle is related to partial inelasticity in a system moving in the direction of incidence. A method for determining the mirror inelasticity from the measured recoil momentum is given. A quantum-field theoretical investigation of the target mass on the basis of the one-pion exchange model without and with pole approximation (where the "cross Card 2/3

33784 P/045/62/021/002/005/007 B137/B102

Remarks on the "effective target ...

section" of the virtual pion is replaced by that of a real pion) is made in order to compare experimental results. According to the one-pion exchange formalism, the distribution of m* is found to be not very significant for giving information on the nucleon structure and the nucleon-nucleon collision mechanism. The properties of the generalized effective target mass are examined, and the relationship between the effective target mass and the virtuality of the exchanged pion is discussed. The authors thank Professor M. Danysz, Professor M. Miesowicz and their collaborators for their interest. Ziro Koba thanks the Polish Academy of Sciences, Professor L. Infeld, and Doctor J. Dabrowski for their hospitality. There are 8 figures and 13 references: 5 Soviet and 8 non-Soviet. The four most recent references to English-language publications read as follows: Friedländer, E. M., Phys. Rev. Letters, 5, 212 (1960); Lanius, K. et al., private communication (1961); Salzman, F. and Salzman, G., Phys. Rev., 121, 1541 (1961); Yajima, N., Takagi, S., and Kobayakawa, K., Progr. Theor. Phys., 24, 59 (1960).

ASSOCIATION: Institute for Nuclear Research, Warsaw

SUBMITTED: July 15, 1961

Card 3/3

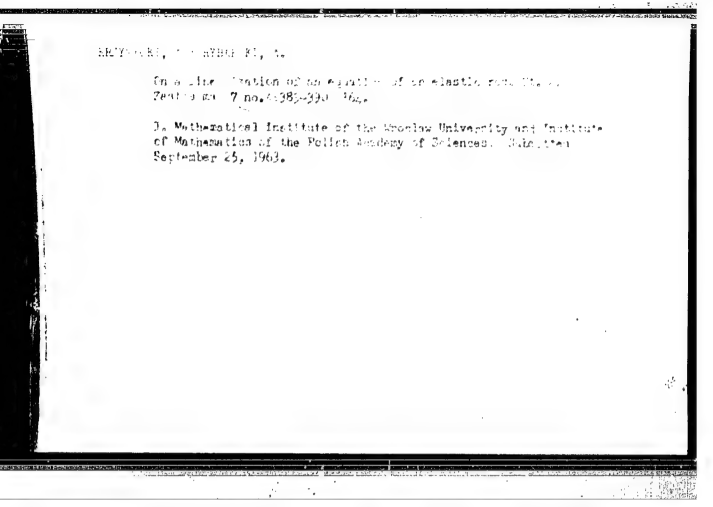
X

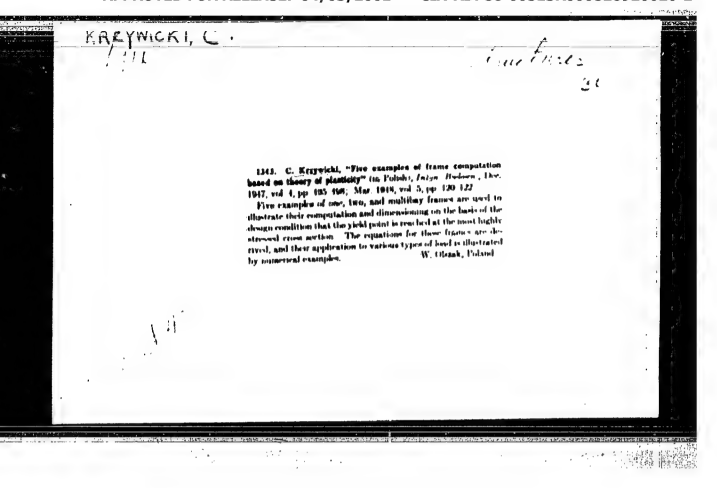
KRZYWICKI, A.; RYBARSKI, A. (Wroclaw)

On a linearization of an equation of an elastic rod. Zastos mat 6 no.3:321-332 '62.

1. Instytut Matematyczny, Polska Akademia Nauk, Warszawa.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2"





-viiitti.

Krzywicki E.

Krzywicki E., Eng. "Technical Leathers." (Skory techniczne). Przeglad Skorsany, No. 5-6, 1949, pp. 10-14, 1 fig.

The author quotes an original method developed and tried out by himself, in the manufacture of chrome -vegetable tanned rubbing leather for the textile industry. The properties of the finished leather are equivalent to those of leather being imported.

SO: Polish Technical Abstracts - No. 2, 1951

KR; YWICKI, EDWARD

Krzywicki, Edward. Przemysł skorzany w planie szescioletnim. Warszawa, Penstwowe Wydawn. Techniczne, 1951 79 p. (Biblioteka planu szescioletniego) (The tanning industry in the Sir-Year Plan. Illus.)

So: East Europeam, LC Vol. 2, No. 12, Dec. 1953

KRITHICKI, K. Russia and chrome leathers. p. 23. PROFIAD SCORDAY, Lodg, Vol. 10, no. 2, 200. 1955.

So: Monthly List of dast European Accessions, (EEAL), ID, Vol. 4, no. 40, Oct. 1955, Uncl.

Poland/Chemical Technology - Chemical Products and Their Application. Leather. Fur. Gelatin. Tanning Agents. Technical Proteins,

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63785

1 = 1210 11 11 12

Author: Krzywicki, Edward

Institution: None

Title: Dry Chrome Tanning

Original

Periodical: Garbowanie chromowe suche. Przegl. skorzany, 1955, 10, No 7, 154-157;

Polish

Abstract: On a semiplant scale dry chrome-tanning has been carried out. Dis-

cussed are the technological operating conditions, compounding and

practical results of the tanning.

Card 1/1

KRZYWICKI, E.

Certain properties of common tanning extracts. p. 177. PRZEGLAD SKORZANY. Lodz. Vol. 10, no. 8, Aug. 1955

Source: East European Accessions List, (FEAL), Lc, Vol. 5, No. 3, March 1956

KSTYFICKI, L.

Wearability of sole leather. p. 206.

PRZEGLAD SKO ZANY. (Centralne Zarzady Przemyslu Garbarskiego, Obuwniczego i Artykulow Skorzanych) Lodz, Poland. Vol. 10, no. 9, Sept. 1955.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1959. Uncla.

KEZYWICKI, T.

Indain and Chinese goatskins as raw material forgloves.

P. 215. (Przeglad Skorany. Voh. 11, no. 9, Mept. 1956, Lodz, Poland)

Monthly Index of Eart European Access ons (LC. VOL. & & 7, no. 2, February 1958

KNZYWICKI

POLAND / Chemical Technology. Chemical Products and Their Application. Leather. Fur. Gelatin. H-35

Tanning Agents. Industrial Proteins.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 3365.

Author : Krzywicki, E. : Not given. Inst

: Current Methods of Tanning and Finishing Shoe Title

Wear Uppers.

Orig Pub: Przegl. skorzany, 1956, 11, No 12, 300-304.

Abstract: No abstract.

Card 1/1

POLAND/Chemical Technology - Leather. Fur. Gelatin. Tanning Agents. Industrial Proteins.

H-35

Abs Jour

: Ref Zhur - Khimiya, No 24, 1958, 83934

Author

: Krzywicki, B.

Inst

Title

: Causes for a Low Quality in Finished Leathers.

Orig Pub

: Przegl. skorzany, 1957, 12, No 1, 9-14.

Abstract

: No abstract.

Card 1/1.

CIA-RDP86-00513R000826920020-2" APPROVED FOR RELEASE: 04/03/2001

KRZYWICKI, ...

The problem of tanning pigskin for glove leature. (To be co ntd) p 15. (Preeglad Skorzany, Vol. 12, No. 1, Jan. 1957, Krakow, Poland)

50: Montaly List of East European Accessions (ERAL) LC. Vol. 6, No. 8, Aug 1957. Uncl.

KRZYWICKI, R.

Lenthers made of horsehide to imitate kid leather. p. 33. (Przeglad Skorzany, Vol. 12, No. 2, Feb. 1957, Krakow, Poland)

SG: Monthly List of Mast Suropean Accessions (ERAL) Lc. Vol. 6, No 8, Aug. 1957. Uncl.

POLAND/Chemical Technology - Leather. Fur. Gelatin. Tanning

H-35

Agents. Industrial Proteins.

Abs Jour : Rof Zhur - Khimiya, No 24, 1958, 83928

Author

: Krzywicki, E.

Inst

i dayarenzi bi

Title

: Tanning Methods of Sole Leather Abroad.

Orig Pub

: Przegl. skorzany, 1957, 12, No 3, 69-75.

Abstract

The long lasting methods (up to one year) and accelerated

ones for tanning of sole leather were described.

Card 1/1

POLAID/Chemical Technology - Chemical Products and Their

H-35

Application, Part 4. - Leather, Furs, Gelatin,

Tanning Agents, Industrial Proteins.

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 49133

Author

: E. Krzywicki

Inst

: Waterproof Leather.

Title

Orig Pub

: Przegl. skorzany, 1957, 12, No 6, 143-146

Abstract

The production of waterproof chrone tanned leather is described. Requirements put to the raw material, its preliminary preparation and cleansing, the tanning mcthods and the dressing methods of unfinished goods are

presented.

Card 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-0 POLAND / Chemical Technology, Chemical Products and Their CIA-RDP86-00513R000826920020-2

H-35

Application. Leather, Fur, Golatin. Tanning Materials.

Industrial Proteins.

Abs Jour

: Ref Zhur - Khimiya, No 5, 1959, No. 17973

Author

: Krzywicki, E.

Inst

: Not given

Title

: Velure Leather and Nubuke*

Orig Pub

: Priogl. skoriany, 1957, 12, No 9, 220-225

Abotract

: In obtaining good quality velue leather it is recommended to adhere to the following method. Soaking and ashing of 20 hours duration for each should be conducted in a drum with periodic rotation; deashing with (NEL,) SOL and lactic said up to 7.9 pH; softening in the same bath with an addition of lactic acid; to the pickling solution are added 0.5% acetic acid and instead of NaCl, sometimes anhydrous Na280h. Tanning without the use of pickling

Card 1/3

*Probably a type of goat hide.

Application. Leather, Fur, Golatin. Tanning Materials.
Industrial Proteins.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17973

is widely used in the manufacture of veluros. In this case the deashing is more complete but to the tanning liquor is added sodium acetate, or else, before tanning the raw hides are treated with exalic acid. Finishing of velures is characterized by purer and deeper planning. After an adequate neutralization and washing, hide in folded with right sides together and after warming up to 50° it is covered with alizarin oil and egg yelks followed by drying at low temperature and by conditioning with cold humid air for 8 - 10 days. After being stored in saw dust, stretched twice, and stretched on a frame, the hide is dried at 30°, scraped and pared on a machine. Hides which were folded with scraped sides together, are dyed with acid dyes until a quick Sic and even color is

Card 2/3

H-163

POIAND / Chemical Technology, Chemical Products and Their
Application. Leather, Fur, Golatin. Tanning Amterials.
Industrial Proteins.

Abs Jour : Rof Zhur - Khimiya, No 5, 1959, No. 17973

obtained. In dying hides black, gambir, sumac, and syntan are added. After dying, hides are dried at 25° without dripping (in order to avoid formation of creases). Difference in the finishing of nubuke consists in a more thorough treatment after the application of oil. Polishing is accomplished by starting immediately with fine grades of sandpaper. -- M. Lyuksemburg

*Probably a type of goat hide.

Card 3/3

POLAND/Chemical Technology. Chemical Products and Their Applications. Leather. Furs. Gelatin. Tanning Materials. Industrial Protoins.

H

Abs Jour : Rof Zhur-Khimiya, No 6, 1959, 21964

Author : Krzywicki, E. Inst

Title : Basic Principles for Dyeing Top Skins Without Using a Cover Finishing.

Orig Pub : Przegl. skorzany, 1957, 12, No 11, 261-256

Abstract: A classification of dyes and the mechanism of their coupling with leather fabrics under various conditions of dyeing is cited. Correct use of booster agents permits re-

Card : 1/3

H-176

Н

POLAND/Chemical Technology. Chemical Products and Their Applications. Leather. Furs. Gelatin. Tanning Materials. Industrial Proteins.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 21964

gulation of the dyeing process of leather and turns out a product with properties as determined beforehand. To obtain uniform dyeing of the leather, preliminary operations are also of great significance: careful soaking off of the wet-salt raw material (up to 40 hours) with intermediate skouring and use of wetting agents; liming in strained lime pits at 240 in drums for 18 hours (without preserving the wool); grading of the hides; deliming and softening in vats which contain ammonium formate

Card : 2/3

POLAMD/Chemical Technology. Chemical Froducts and Their Applications. Leather. Furs. Gelatin. Tanning Materials. Industrial Proteins.

STATE OF THE PROPERTY OF THE P

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 21964

and purgatol; refining the grain layer and treatment by acid siftings, pickel formate and chrome tanning by juices prepared by restoration of bichromate with melasses. Planed leathers are bleached in a solution of bisulfite and aluminum sulfuric acid and neutralized to a pH of 5.4-5.7. The dyeing intended for finishing with non-pigmented glosses is conducted in 2 vats: first with acids and directly, then with basic dyes. -- M. Lyuksemburg

Card : 3/3

H-177

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920020-2"

H

MAZINICKI · CLLAND : Chemical Technology, Chemical Landwets and their Applications, Leather, For, Colatine. : MAKhan, do. 10, 1959 Fe. 7014/ Mal. 1011. ab l'AOR : Brzywicki, B. 1.17. : Bifferences and Similarities of Chemical 1718.3 B'recture of the Synthetic Tennine America and Bues for leather. : Przecal, skerespy, 1967, 19, to 19, 191-197 ATO. But. : A resizem. The bibliography covers 15 referen-A HERRICA cus. *Tanning Materials. Industrial Preforms. CARD: 1/1

B = 180

APPROVED/FOR RELEASTS: 104/103/1/2004 of IATROPS 6: 2005.13R000826920020-2

Their Application, Part 4. - Leather, Furs, Gelatin, Tanning Agents, Industrial Proteins.

Abs Jour: Ref Zhur-Khimiya, No 18, 1953, 63232.

Author : E. Krzywicki.
Inst : Not given.

Title : Upon Some Problems of Economy and Organiza-

tion of Leather Production in Poland and

Other Countries.

Orig Pub: Przegl. skorzany, 1958, 13, No 3, 51 -56.

Abstract: No abstract.

COUNTRY Poland H-35 CATEGORY

ABS. JOUR. : RZKhim., No. 1959, iio. 88854

AUTHOR : Krzywicki, E. IMST.

TITLE : Advances in Technology of Soaking and Liming

Operations in the Production of Chrome Tanned Leather. Part I.

ORIG. PUB. : Przegl. skorzany, 1958, 13, No 1, 7-11

ABSTRACT : Soaking of brine-cured stock is best started with a 3-hour washing with rotation in one volume of water. Total duration of soaking in a low-speed drum, with three changes of water (15-17°), is 24-30 hours, while with warmer water it is shorter by 1/3; with salt-cured stock it is of 48 hours. In soaking of sun-dried stock from tropical countries use is made of emulsifying and bactericidal agents, 0.3-1 g/liter, and working by hand without touching the weak areas. Working in drums is intermittent, for several minutes at a time. Soaking should be thorough but not prolonged. Unhairing by painting has advantages over unhairing in a bath: a denser grain side is obtained

CARD: 1/3

COUNTRY : Poland H-35

ABS. JOUR. : RZKhim., No. 1959. No. 88854

AUTHOR : INST. : TITLE :

CRIG. PUB.

ABSTRACT: and blood-vessels are less apparent. Painting of soaked unwrung sock results in swelling of unhaired product, breaking, and veiny leather. To reduce swelling the paint composition is made with spent liming liquor (gloving leather), or by adding to the liming composition glucose, moleskal S, or replacing 1/3 - 1/2 of Na₂S with calcinated soda. Large heavy hides are painted on the hair side. For uniform liming the hides are hung on frames which are immersed and lifted out periodically. Low-speed liming drums should have a liquid coefficient of 4. Rotated for 2-3 minutes per 1 hour, sharpening with Na₂S, rotated for 3 minutes, stopped for 3 hours, and subsequent stops for CARD: 2/3

287

CATEGORY: Poland H=35

ABS. JOUR.: RZKhim., No. 1959, No. 88854

AUTHOR : INST. : TITLE :

ORIA. PUB. :

ABSTRACT : 4 hours. Duration of liming of large stock is of 16 hours. The thinner the stock, the less lime should be used in liming and the more Na₂S. For cattle-hides it is recommended to use lime bath at 26° with high content of Na₂S, without recovery of the hair. Duration of liming up to 18 hours; calfskins are limed for 30 hours in baths with high content of Na₂S; for velours the liming is of more than 30 hours. Goatskins are limed by painting using much Na₂S (no lime). Sodium sulfhydrate is of widespread use. Duration of liming is reduced by addition of surface active agents. The limed hides are placed in water with 0.5% lime or in soft water. -- M. Lyuksemburg.

CARD: 3/3

```
Chemical Technology. Chemical Products and
GOUNTRY .
              Their Applications. Lauther. Fur. Gelatine.* RZKiilm., No. 23 1959, No. 84516
CATASORY
            : RZKitla., ilo. 23
ABO. JOUR.
             : Krzywicki, K.
AUTHOR
             : Crinckled Leather for Shoe Tons
Iddl.
TITLE
             : Przegl. skorzany, 1958, 13, No 7, 163-168
 ORIG. PUB.
             : The characteristic neculiarity of crinckled
               leather is its softness and hody as compared
 ABSTRACT
                to the cut leather that resembles oil cloth
                to the touch. Most often for the manufecture
                of crinckled leather large raw hides are being
                employed, thus obtaining a very strong (to
                tear) and non-elastic leather. Good results
                in obtaining crinckled leather are feasible
                when employing raw mip hides, since mig lea-
                ther ensity loses its characteristic prain
                *Tanning Materials. Industrial Proteins.
                1/6
  CARD:
                              H . 35
```

APPROVED FOR RELEASE: -04/03/2001 CTA-RDP86-00513R000826920020

COUNTRY CATEGORY

ABS. JOUR. : AZKhim., No. 23 1959, No.

AUTHOR THE ST . TITLE

oard. PUB. :

: and its appearance is thus enhanced. In addi-ABSTRACT tion to this, numerous texture imperfections Con'd of pigs hides become less prominent efter crinkling. Nevertheless, in the treatment of mig lanther, having crinckled tonside, a good selection of hides derived from mature animals and freshly nickled, is required. The following procedure is normally employed. After a considerable washing and mechanical deciling the hides are smeared with a hair-removing substance along the flesh side, and are allo-

wed to remain smeared for 16-18 hours.

2/6 CARI.